## !"#"\$%&'"()\*(+,"--(./\*0\*1(23(

## ! " # \$ % & & ' # ( ) \* + & , - - ) " . / +

 $! "\#\$ \&\#" ()*+", -."/\& . 0/)"-1)23"\#\#*2, /\& . -567-8"/)\#-23-"91")*", 0"-/, (-/-\$, *:\$"-02; <*, /\&^2, -23-0\%, *0/\%-"91")*", 0"--/0\% "-0/)">-; /, /?"; ", \&>/($\%-/, (-42; ", @\#-."/\% & .A-/, (-/0/("; *0-)2\%"\#-=0\%/\##)22; >-0\%, *0/\%-2, \%*, ">-/, (-/(; *, *\#\)/\&*+"AB--C2\%" 42)\& .8-. *\#\&2)8-23-1)2+*(*,?-. *?.-:$/\%*\&-,$)\#*,?-"($0/\&*2, -&2-$, (")?)/($/\&"-,$)\#*,?-\#\&$(", \&\#-*, -/((*\&^2, -&2-\&/\%", \&^32)-; ", \&2)*,?-3/0\$\&8B--D2\%*(-02\%/<2)/\&2)-/, (-\#\)/\&"?*\#\&-4.2-\%*?, \#-/0\&^2, \#-4*\&.-<",0.;/)E\#-/,(-21")/\&^2, \%-?2/\\#B-$ 

| ) ''%) &+#\$+%0!%''1'&%+2+1%34('3)*+&5'**&/+ |                                      |   |  |  |  |
|--|--------------------------------------|---|--|--|--|
| ! "#\$%\$&"&\$' ()%*"+'\$' ()                | , ##+*-\$&''&\$.')/+.#*00)           | 1 * ' & . + \$ ' () 2) , -3 \$ 0 * 4 * ' &) |  |  |  |
|  |                                      |   |  |  |  |
| 5.6+0*)4"'"(*4*'&)                           | 780&* 4 "&\$#)/%" ').9)*3"%6"&\$. ') | : 99*#&\$3*).+"%)"'-);+\$&&*')              |  |  |  |
|  |                                      | #. 4 4 6 ' \$#''&\$. ' )0<\$\\0)            |  |  |  |
| 56++\$#6\64)-*0\$(')                         | , 00*004*'&)"'-):3"%6"&\$.')         | 1 7)=99\$#*)>? .+-@)A.; *+A.\$'&@)          |  |  |  |
|  |                                      | =6&%<0):B#*%0)"'-)='*C+\$3*D)               |  |  |  |

- I ###&-4\*&.-3/0\$\&8-/,(-#&/33-("+"\21; ",&-/,(-2)\*",&/&\*2,-23-,"4-3/0\$\&8-/,(-#&/33B-
- G22)(\*, /&"#-&."-I00)"(\*&/&\*2,-1)20"##-/, (-#\*&"-+\*#\*&-/%2,?-4\*&.-&."-L"/,-23-C\$)#\*,?В-
- M/)&\*0\*1/&"#-2,-#"+")/%-02%%"?"-02; ; \*&&""#B-
- D")+"#-/#-&."-G22)(\*,/&2)-32)-&."-C\$)#\*,?-M\*,,\*,?-G")";2,8-
- D")+"#-/#-&."-I (+\*#2)-32)-&."-D&\$(",&-C\$)#"#-I##20\*/&\*2,-/,(-G\/##-W33\*0")#-
- X2#&")#-/, (-; /\*,&/\*,#-/-#\$112)&\*+"-/, (-0/)\*, ?-&"/0.\*, ?-/, (-\\"/),\*, ?-", +\*)2,; ",&-4.")"-(\*+")#\*&8-\*#-+/\\\$"(B-

39:;;:9<<=9>>+1>=9?@=:A+3<AA>B>C+)&(+!D<BD:E+ + + + FGNOCFGFG+ (IDH@?B+!D<BD:E+6@D>=;<DL3<IDH>+3<<DK@?::<DL(IDH@?B+'?H;DI=;<DM\$IAAC1@E>+

- D\$112)&#-&."-L"/,-23-C\$)#\*,?-<8-3\$%3\*%%\*,?-<2&.-/(;\*,\*#&)/&\*+"-/,(-0%/##)22;-\*,#&)\$0&\*2,-
- Q/,/?"#-&."-1)2?)/;-&2-\*,0%\$("-12%\*08-/,(-0\$))\*0\$%\$;-("+"%21;",&>-"+/%\$/&\*2,>-/,(-1)2?)/;-)"+\*#\*2,B-
- F 2)E-\*, -02\\/<2)/&\*2, -4\*&.-3/0\$\\&8-\&2-1\\/,>-("+"\\21>-)"+\*"4>-/, (-\*; 1\\"; ", \&-/\\-12\\\*0\*"\\-1"\)"?/)(\*, ?-\&."-1)2?)/; B-
- I ##\*#\(\dagger4 \cdot\)\(\dagger4 \cdot\)\(\d
- I ##\*#\(\dagge 4 \cdot\) \(\dagge 1 \cdot\) \(\da

•

- O Z,&)2(\$0&\*2,-&2-M)23"##\*2,/%-C\$)#\*,?-=!CDO-J566A-\*#-("#\*?,"(-/#-/-<)\*(?"-02\$)#"-&./&\*,&)2(\$0"#-&."-VMC-&2-&."-)2\"-23-&."-1)23"##\*2,/\-,\$)#"B--R."-02\$)#"-("\-"#-"#\*,&2-<2&.-)2\"-&)/,#\*&\*2,-/,(-;"(\*0/\\"#\$)?\*0/\\-02,0"1&\#B--R."-&)/,#\*&\*2,-02;12,",&-/\\24#-\&\$(",&\end{ar}-
- O R)/, #\*&\*2, #-&2-M)23"##\*2, /%-M)/0&\*0"-=!CDO-5J\_]A-\*#-&."-CGVN`'!C-G2;1)".", #\*+"-!"+\*"4-02\$)#"-&./&-320\$#"#-2,-/-)"+\*"4-23-&."-,\$)#\*,?-0\$))\*0\$%\$;B--D&\$(",&#-/)"-"91"0&"(-&2-(";2,#&)/&"-&./&-&."8-0/,-\$&\*%\*["-/,(-/11\%8-&."-",('23'1)2?)/;-#&\$(",&-\%'),\*,?-2\$&02;"#B--I-02;1)".",#\*+"-)"+\*"4-23-&."-"##",&\*/%-02,&",&-/)"/#-&"#&"(-2,-&."-CGVN`'!C-\*#-(\*#0\$##"(-&2-",./,0"-&."-12&",&\*/\%-32)-#\$00"##-2,-&."-\%0",#\$)"-"9/;B-
- D")+"#-/#-G2\$)#"-G22)(\*, /&2)-32)-X/; \*\\8-C\$)#\*, ?-G2,0"1&\#>- I (\$\\&-Y"/\\&.-Z\>- I (\$\\&-Y"/\&.-Z\>- I (\$\\&-Y"/\&.-Z\>- I (\$\\&-
- ! "#12,#\*<\\"-32)-/??)"?/\&\*,?-/,(-/,/\\8[\*,?-",(-23-02\\$)#"-(/\&/-\&2-#\\$112)\&-\&."-/0.\*"+";",\&-23-\&."-",('23'1)2?)/;-#\&\(",\&-\\"/),\*,?-2\&02;"#B-
- L"+"\\21\#-/, (-; /\*, \&/\*, \#-0\\$))\\0\\$\\\$; -\&.)\"/(\\*, ?-\&/<\\\"\#-32)-02\\$)\#\\#-; /,/?\"(\B-
- ! "#12,#\*<\"-32)-",#\$)\*,?-\$,\*&-"9/;#-/)"-\$1(/&"(>-)"+\*"4"(>-/,/\8["(>-/,(-<\\$"1)\*,&"(-/002)(\*,?-&2-&."-CGVN`'!C-&"#&-1\\/,B-
- M/)&\*0\*1/&"#-\*,-1)2?)/;-/00)"(\*&/&\*2,-/0&\*+\*&\*"#B-
- M)2+\*("#-"90"1&\*2,/%-(\*(/0&\*0-/,(-0%\*,\*0/%-%"/),\*,?)B-
- L"#\*?, #-"33"0&\*+"-/0&\*+"-\"/), \*, ?-#&)/&"?\*"#-+\*/-/-3\\*11"(-0\\/##)22;-",+\*)2,; ",&B-

- !"&\$),"(-?)/("(-0\%,\*0/\\-/\##\\*?,;",&\#-\&2-\#\&\$(",\&\#-\\*,-/-\&\\*;\\\\8-;/,,\\)B-
- Q/\*,&/\*,"(-21",-02;;\$,\*0/&\*2,-4\*&.-&."-G2\$)#"-G22)(\*,/&2)-/<2\$&-#&\$(",&#@-0\\*,\*0/\-/,(-\/--1)2?)"##>-02,0"),#>-/,(-/<#",0"#B-

- & (+7 I>H;+\*>=; ID>D+R<D+;9>+ :;>D?:A+(>WX<D?+(IDH@?B+3A:HH+
  - ! "0"\*+"(-Ja-4""E#-23-&)/\*, \*, ?-/#-/, -/##\*#&/, &-0\\/##)22; -/, (-0\\\*, \\*0\\/-\*, #\&)\$0\&2)\\-
  - V"0&\$\"(-2,-M2#&1/)&\$;-M.8#\*2\\2?\\%-I(/1&\\&\2,#\&2-/-02.2)\&-23-,\\$)#\\*,?-#\&\\$(",\&#\-

  - I ##\*#&"(-&."-1)\*; /)8-\*, #&)\$0&2)-4\*&.-; \*(&"); -/, (-3\*, /\%-0\%\*, \*0/\%-"+/\\\$/\&\*2, #B--

## #(\*'(%+1%)34'(7+%0!%'''%(3%+)(6+'''%&!#(&'8'\*'1'%&/+

- DE\*\\\"(-\*,-\$\&\*\\\*[\*,?-+/)\*2\$\#-+\*("2-02,3")",0\*,?-1\\/\&32);\#-\#\$0.-/\#-P\\/0E<2/)(-VQD>-G\*\#02-F"<"9>-Q\*0)2\#23\&-R"/;\#>-b22;>-/,(-O2R2Q""\&\*,?-\&2-0)"/\&"-+\*)\&\\$/\\-\\"/),\*,?-\",+\*)2,;\",\\#\\-
- DE\*\\\"(-\*,-2)?/,\*[\*,?>-

39:;;:9<<=9>>+1>=9?@=:A+3<AA>B>+3#\'6CNO+''>HQ<?H>+1>:E# + FGFGC!D>H>?;+

• R.\*#-02; ; \*&&""-42)E-(\*\\*?", &\\8-\&2-1)2+\*("-\\$1(/\&\"#\>-\*,32); /\&\\*2,\>-/, (-/\\?2)\\&.; #-(\"+\\\21\"(-

| 3# , ('1.+) 31'\'1'%&/+  |       |
|--|-------|
| I;")*0/,-Y"/)&-I##20*/&*2,>-Y"/)&-F/%E>-I&%/,&/>-OI  | 565J- |
| M)2; 2&*, ?-D"\\3'G/)"-32)-C\$\\#"\\-\I \\\\/, \&/\>-O I   | 565J- |
| N<","[")-P/1&*#&-G.\$)0I,,\$/%-V2+"-X"/#&  | 565J- |
| I; ")*0/,-Y"/)&-I##20*/&*2,>-S*)&\$/%-Y"/)&-F/%E>-I&%/,&/>-OI  | 5656- |
| I; ")*0/,-G/,0")-I##20*/&*2,>-P)"/#&-G/,0")-F/%E>-I&%/,&/>-OI  F/%E"(-&2-3\$,(-)"#"/)0&2-1)"+",&-/,(-&)"/&-<)"/#&-0/,0")B-   | 56Jd- |
| I; ")*0/,-Y"/)&-I##20*/&*2,>-Y"/)&-F/\\E>-I&\\/,\&/>-OI  | 56J]  |
| X/; *\\8-V*3"-G", \&")-Y"/\\&X/*)>-Q/<\\"\\2,>-OI  | 56Ja- |
| c*(,"8-I0&*2,-L/8>-I&\/,&/>OI-<br>• M/)&*0*1/&"(-*,-E*(,"8-/,(-<\22(-1)"##\$)"-#0)"",*,?#B-  | 56J   |
| G2+")*, ?-&."-P/#"#>- I 0 4 2)&.>-O I  | 56J   |
| X/; *\\8-V*3"-G", \&")-Y"/\\&X/*)\-Q/<\\"\&2,\-OI  | 56J   |
| 4#(#"&+)(6+)[)"6&/+  |       |
| G./&&/.220.""-R"0.,*0/\(\frac{4}{\chi}\)-IDC-M)2?)/;-S2\(\chi''\)-W,"-*,-OI-  R."-G./\(\ldot\(\ldot\).220.""-R"0.,*0/\(\hat\)-IDC-M\)2?)/;-4/\(\pi\)-+2\(\ldot\"\)-*,-OI | 565J- |

| I &\( / , & / - Q " (*0 /\( - G " , & " ) > - I &\( / , & / > - O I C2 ; * , / & " (-32) - C\$)#"-23-&. "- f "/)- | -         | - | 56Ј6- |
|---|-----------|---|-------|
| O"2)?*/-P/1&*#&-G2\\"?"-23-C\$)#*, ?>-I &\/, &/>-O I•!"0*1*", &-23-&."-O)/(\$/&"-D&\$(", &-C\$)#*, ?-!"#"/)0I     | -<br>4/)( | - | 566K- |
| ! '' #\$%&&' # ( ) *+6% \ %* #! - % ( 1/+   |           |   |       |
| I GNC-D"\3'D\\$(8-X2)\\$;   | -         | - | 5656- |
| OICN-I,,\$/\%-N(\\$0/\&2)\#-G2,3")",0"\-M*,"-Q2\\$,\&/*,>-OI-   | -         | - | 56JU- |
| M)"1/)*, ?-32)-&."- $G"$ )&*3*"(- $C$ \$)#"- $N$ (\$0/&2)- $N$ 9/; - $F$ 2)E#. 21-                                | -         | - | 56JU- |
| OICN-I,,\$/\%-N(\\$0/\&2)\#-G2,3")",0">-g"E8\\%-Z\#\/,(>-OI   | -         | - | 56JK- |
| R"0.,*0/\"-G2\\\"?"-D8#\\";-23-O"2)?*/-M./#"-ZZ-R)/*,*,?  | -         | - | 56Jd- |
| OICN-I,,\$/\\-N(\\$0/\\2)\\-G2,3")",0"\\-g"E8\\\-Z\\\/,(\\-OI   | -         | - | 56Jd- |
| IRZ-G2, &", &-N91")&-R)/*, *, ?-Z&"; -F)*&*, ?-c/, #/#-G*&8-QW-   | -         | - | 56Jd- |
| I RZ- I , ,\$/%-N(\$0/&*2 , -D\$ ; ; *&>-C/#.+*%\">-RC  | -         | - |       |

•

•

•

\_

•